

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

Google scholar

[Advanced Scholar Search](#)
[Schoiar Preferences](#)**Scholar**

ANN: A library for approximate nearest neighbor searching

DM Mount, S Arya - CGC 2nd Annual Fall Workshop on Computational ..., 1997 - Citeseer

... Add a **tag**: BibTeX | Add To MetaCart. ... In nearest neighbor searching, we are given a set of **data** points S in real d -dimensional space, R^d , and are to build a **data structure** such that, given any query point $q \in R^d$, the nearest **data** point to q can be found efficiently. ...

Cited by 142 - Related articles - Cached - All 3 versions

Garbage collection in an uncooperative environment

HJ Boehm, M Weiser - Software: practice and Experience, 1988 - interscience.wiley.com

... Normally this is accomplished by maintaining **tags**. ... In more ambitious systems the user program may be required to maintain reference counts, or even to update marks used to determine the accessibility of **data structures**.! We wanted to avoid the need for such co-operation, for ...

Cited by 598 - Related articles - All 10 versions

Type extensions

N Wirth - ACM Transactions on Programming Languages and ..., 1986 - portal.acm.org

... 5. EXTENDED TYPES VERSUS VARIANT RECORDS Inhomogeneous **data structures** are quite common. Most languages offer some facility to express these **structures** in tricky and, from a ... a field declared as belonging to one category, whereas actually the **tag** value specifies ...

Cited by 146 - Related articles - All 12 versions

Sequence **tag** identification of intact proteins by matching tandem mass spectral **data** against sequence **data bases**

E Mörzt, PB O'Connor, P Roepstorff, ... - Proceedings of the ..., 1996 - National Acad Sciences

... The N-terminal part of the protein sequence **tag** (region 1) showed a mass 130.6 Da below that expected from the **data** base sequence ... showed the same mass shift within 0.3 Da to confirm the missing N-terminal Met; 10 Y" ions also confirmed (± 0.2 Da) this primary **structure**. ...

Cited by 119 - Related articles - BL Direct - All 9 versions

Identification, characterization, and crystal **structure** of the Omega class glutathione transferases

PG Board, M Coggan, G Chelvanayagam, S ... - Journal of Biological ..., 2000 - ASBMB

... A new class of glutathione transferases has been discovered by analysis of the expressed sequence **tag data** base and sequence alignment. ... The **structure** of GSTO 1-1 has been determined at 2.0-Å resolution and has a characteristic GST fold (Protein **Data** Bank entry code ...

Cited by 344 - Related articles - BL Direct - All 10 versions

[CITATION] Data structures using C

AM Tenenbaum - Pearson Education India

Cited by 201 - Related articles - Library Search - All 4 versions

LH*—a scalable, distributed **data structure**

W Litwin, MA Neiman, DA Schneider - ACM Transactions on ..., 1996 - portal.acm.org

... We present a scalable distributed **data structure** called LH*. LH* generalizes Linear Hashing (LH) to distributed RAM and disk files. ... LH*—A Scalable, Distributed **Data Structure** • 481 ACM Transactions on Database Systems, Vol. 21, No. 4, December 1996. Page 3. ...

Cited by 231 - Related articles - BL Direct - All 17 versions

[BOOK] The design of dynamic **data structures**

MH Overmars - 1983 - books.google.com

... The complexity of such a **data structure** is measured by three bounds: the building time, the amount of storage required to store the **structure** and the query time, ie, the amount of time required for answering a question on it. In ...

Cited by 279 - Related articles - Library Search - All 4 versions

[PDF] Mach: A new kernel foundation for UNIX development

M Accetta, R Baron, W Bolosky, D Golub, R Rashid, A ... - contract - Citeseer

... The Mach interprocess communication facility is defined in terms of ports and messages and provides both location independence, security and **data** type **tag**- ging. 9 Page 10. ... Ports are used by tasks to represent services or **data structures**. ...

Cited by 1256 - Related articles - View as HTML - All 30 versions

R: A language for **data analysis and graphics**

R Ihaka, R Gentleman - Journal of computational and graphical statistics, 1996 - JSTOR

... The **data structure** consists of five machine words. The first of these is a **tag** that contains type information and some miscellaneous bit-fields that are used for internal purposes. The second word contains a (possibly null) pointer that is used to attach a list of attributes to objects. ...

Cited by 5063 - Related articles - All Direct - All 8 versions

 Create email alertThe Google logo is displayed in its classic blue, red, yellow, and green colors, with the letters 'G' through 'e' separated by small arrows pointing to the right.Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#) [Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google